1.	Superfund site name/State/ERRIS number Tri-Container/Oklahoma/OKD070040589	er:		
2.	Type of action: Fund Financed Removal			
3.	Type of waste: heavy metals Form of waste: liquid Waste stream name: oil/water			
√ 4.	Quantity of waste: 35,000 gallons			
5.	Range, average, and/or representative co	ncentrations	s of the contaminants of concern: 100 %	6
6.	Pre-treatment of waste before transporta	tion: none		
7.	Receiving RCRA facility name/location/I USPCI-HRI-Laidlaw/Tulsa,OK/OKD00063		nit(s):	
8.	Receiving Region: six			
9.	Receiving Region Off-site Contact (RRO Name: Eve Boss Date: 7/1/95	C):		
10.	Date(s) of Shipments: 7/9/95			
	Date disposal is completed: 7/9/95			
11.	Pre-treatment of waste at site before fina	l treatment (or disposal: oil water seperation	
V 12.	Final method of treatment or disposal/un	it receiving:	aqueous layer - waste water treatment oil layer - fuels substition	
13.	If waste was landfilled: N/A - What disposal cell number or location? - Type of liner in cell?			
14. √ √	Cost of activities: - cost based on treatment/disposal only: - cost for transportation:	\$47,000.00 no charge	9014420	

1.	Superfund site name/State/ERRIS number: Tri-Container/Oklahoma/OKD070040589
2.	Type of action: Fund Financed Removal
3.	Type of waste: paint sludge Form of waste: organic sludge Waste stream name: paint waste
/ 4.	Quantity of waste: 13,200 gallons
5.	Range, average, and/or representative concentrations of the contaminants of concern: 100 %
6.	Pre-treatment of waste before transportation: none
7.	Receiving RCRA facility name/location/ID number/unit(s): USPCI-HRI-Laidlaw/Tulsa,OK/OKD000632737
8.	Receiving Region: six
9.	Receiving Region Off-site Contact (RROC): Name: Eve Boss Date: 6/1/95
10.	Date(s) of Shipments: 6/9/95
	Date disposal is completed: 6/9/95
11.	Pre-treatment of waste at site before final treatment or disposal: none
12.	Final method of treatment or disposal/unit receiving: fuels substition
13.	If waste was landfilled: N/A - What disposal cell number or location? - Type of liner in cell?
√ 14. √	Cost of activities: - cost based on treatment/disposal only: \$38,758.00 - cost for transportation: no charge

1.	Tri-Container/Oklahoma/OKD070040589
2.	Type of action: Fund Financed Removal
√ 3. √	Type of waste: paint sludge Form of waste: organic sludge Waste stream name: paint waste and mixed solvents
4.	Quantity of waste: 30,000 gallons
5.	Range, average, and/or representative concentrations of the contaminants of concern: 100 %
6.	Pre-treatment of waste before transportation: none
7.	Receiving RCRA facility name/location/ID number/unit(s): HEAT/Dallas, TX/TXD980644035
8.	Receiving Region: six
9.	Receiving Region Off-site Contact (RROC): Name: Eve Boss Date: 6/1/95
10.	Date(s) of Shipments: 6/9/95
	Date disposal is completed: 6/9/95
11.	Pre-treatment of waste at site before final treatment or disposal: none
/ 12.	Final method of treatment or disposal/unit receiving: fuels substition
13.	If waste was landfilled: N/A - What disposal cell number or location? - Type of liner in cell?
14. J	Cost of activities: - cost based on treatment/disposal only: \$58,445.00 - cost for transportation: no charge

1.	Superfund site name/State/ERRIS number: Tri-Container/Oklahoma/OKD070040589
2.	Type of action: Fund Financed Removal
√3. V	Type of waste: non hazardous waste Form of waste: solid Waste stream name: empty crushed drums
J4.	Quantity of waste: 450 cubic yards
5.	Range, average, and/or representative concentrations of the contaminants of concern: 100 %
6.	Pre-treatment of waste before transportation: none
7.	Receiving RCRA facility name/location/ID number/unit(s): Quarry Landfill Co./Tulsa, OK/non hazardous facility
8.	Receiving Region: six
9.	Receiving Region Off-site Contact (RROC): Name: Eve Boss Date: 6/1/95
10.	Date(s) of Shipments: 6/9/95
	Date disposal is completed: 6/9/95
11.	Pre-treatment of waste at site before final treatment or disposal: none
1 2.	Final method of treatment or disposal/unit receiving: landfill
13.	If waste was landfilled: - What disposal cell number or location? cell operating on shipment date - Type of liner in cell? PVC
14	Cost of activities:

- cost based on treatment/disposal only: \$40,496.00

\$4,000

- cost for transportation:

1.	Superfund site name/State/ERRIS number: Tri-Container/Oklahoma/OKD070040589
2.	Type of action: Fund Financed Removal
3.	Type of waste: acids Form of waste: liquid Waste stream name: acid waste
4.	Quantity of waste: 10 drums
5.	Range, average, and/or representative concentrations of the contaminants of concern: 100
6.	Pre-treatment of waste before transportation: none
7.	Receiving RCRA facility name/location/ID number/unit(s): City Environmental, INC./Detroit, Michigan/MID980991566
8.	Receiving Region: five
9.	Receiving Region Off-site Contact (RROC): Name: Gertrude Matuschcovitz Date: 4/1/95
10.	Date(s) of Shipments: 4/14/95
	Date disposal is completed: 4/14/95
11.	Pre-treatment of waste at site before final treatment or disposal: none
12.	Final method of treatment or disposal/unit receiving: neutralization and stabilization
13.	If waste was landfilled: N/A - What disposal cell number or location? - Type of liner in cell?
, 14 .	Cost of activities: - cost based on treatment/disposal only: \$6,000.00 - cost for transportation: \$500.00